

O/C

PURCHASE ORDER

Reference No: GECR/TEQIP II/MANUAL PROC/MECH 17/58/403/584

Date of Issue: 29/06/2016

Subject: Refrigeration and Air conditioning Laboratory  
(Mechanical)

Purchaser: Government Engineering College  
Mavadi-Kankot Road, Near Hanuman Temple  
Rajkot-360 005 GUJARAT

Supplier Name: Divine Scientific Traders, "shri Krishna kunj",  
Umiya Umiya park-B, Jalaram-2, University Road, Rajkot-  
360007.

With reference to our correspondence, Government Engineering College, Rajkot is pleased to award this detailed Purchase Order to Divine Scientific Traders for supply of items as per the details given below at a total cost of 1,47,000.00 (one lakh forty seven thousand only):

Sr. No	Item Name	Quantity	Unit Cost (Rs.)	Total Cost (Rs.)	Delivery /Testing/Installation/Demonstration period (days)
1	VAPOURE ABSORPTION REFRIGERATION TEST RIG	1	1,40,000	7,000	35



Total price (without taxes) : Rs. 1, 40,000/- (one lakh forty thousand only)  
Total applicable taxes : 5 %  
Total price (with taxes) : Rs. 1, 47,000/- (one lakh forty seven thousand only)  
Total Octroi : Rs. 0.00

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Delivery : **Mechanical Engineering Department  
Government Engineering College, Rajkot**

Testing/Installation Clause (if any) : **Yes, Testing and Installation will be carried out at Mechanical Engg Department, Government Engineering College, Rajkot**

Training Clause (if any) : **Sufficient Training required for Faculty and Staff**

Technical Specifications : As per Annexure – 1 attached Herewith

Delivery Period : Vendor has to complete Installation, Inspection and Demonstration within 35 days from date of issue of confirmed purchase order

Warranty : **36 months**

Other Special requirement : 1. Supplier has to deposit 2.5% of total amount as Performance security deposit at the time of installation or before for entire warranty period.  
2. Deposit will be released after satisfactory completion of warranty period.  
3. Vendor has to submit manufacture warranty certificate for each item under the contract.  
4. Vendor has to submit brochure and Practical manual  
5. Any kind of dispute, jurisdiction center is Rajkot (Gujarat)  
6. Poor workman ship may be one of the reasons to reject the goods.  
7. Purchaser may deserve the right to cancel the order/contract in case of any technical and/or quality standard violation as desired.

Payment Terms : **Delivery and Installation - 0% of total cost**

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100 % after inspection and acceptance of goods.

**Penalty Clause:**

If supplier requests for extension for delivery cum installation and it is permitted by the institute then:-

- Penalty will apply from the next day of completion of delivery cum installation period. In the case that delivery cum installation is not done in stipulated period.
- Penalty charge 0.01% per day of contract value.

If extension for delivery cum installation is not permitted by the Institute then:-

- Purchaser reserved right to cancel the order/contract in case of any delay in delivery /inspection/installation.

For

Government Engineering College, Rajkot

(Authorized Signatory)

Name & Designation

Verified & found O.K.  
Ramesh  
(R. A. Mehta) ok

Handel

~~Handel~~  
29/6/16  
R.A. Mehta

Accepted by

Signature

Date

Address

Annexure - I



(Detailed specification and Terms and condition of Goods / equipment)

1 Detailed Technical specification:

Sr. No	Item Name	Detail Specifications
1	VAPOURE ABSORPTION REFRIGERATION TEST RIG	Gross volume: 41 litres Refrigerant: Water, ammonia, hydrogen GASES:- Non -CEC Non-HCFC, Non-FCKW, Non-Freon Generator: Electrically heated Evaporator: Coil type evaporator with facility to determine performance efficiency ratio (PER) Construction: main body: The whole set-up is well designed and arranged on rigid structure comprising of 18 G powder coated pipe and it should be kept at ergonomically suitable height. Supply: 65 watts, 230 volts AC 50 HZ Auto Defrost Fuzzy logic system Energy meter: provided Temperature sensor: RTDT PT-100 Type Temperature Measurement:-Digital temperature indicator with multi channel switches Control panel:-Digital Volt meter (0-300 Volts) Apparatus should have data Acquisition System with Latest Configured PC and necessary Software All the Instrument valves, Pipes, Electric meter, Switches & control should confirm to IS standards. It should be kept at ergonomically suitable height on proper stand.